Author's response to reviews

Title: Quantitative correlation between promoter methylation and messenger RNA levels of the reduced folate carrier

Authors:

Rui Yang (ruiyang@aecom.yu.edu)
Wei-Wei Li (weiwe98@yahoo.com)
Bang H. Hoang (bbhong@uci.edu)
Hansoo Kim (hankim@snu.ac.kr)
Debabrata Banerjee (banerjed@umdnj.edu)
Albert Kheradpour (akheradp@llu.edu)
John H. Healey (healeyj@mskcc.org)
Paul A Meyers (meyersp@mskcc.org)
Joseph R. Bertino (Bertinoj@umdnj.edu)
Richard Gorlick (rgorlick@montefiore.org)

Version: 3 Date: 23 April 2008

Author's response to reviews: see over
April 23rd, 2008

Scott Edmunds PhD
Senior Assistant Editor
BMC-series Journals

Tel: +44 (0)20 7631 9921
Facsimile: +44 (0)20 7631 9923

Dear Dr. Edmunds:

The original research manuscript MS: 1592166994173597, by Yang, R. et al, entitled “Quantitative correlation between promoter methylation and messenger RNA levels of the reduced folate carrier” is re-formatted for publication in BMC-Cancer. Changes have been made in response to all of the comments made by the editorial team as following:

1. Title page: The title has been change to the sentence case. Only the first word is in the upper case.
2. Title page: The country of each author’s affiliation is now indicated.
3. The “Materials and Methods” section is renamed as “Methods” on Page 5.
4. The “legends for figures” is renamed as “Figure legends” on Page 21.
5. Figures: The titles of all the figures have been removed.
6. Figure cropping: All the figures have been cropped to the extent that minimal blank area is left around the image without compromising the integrity of the data presentation.

Thank you for accepting this manuscript for publication in BMC-Cancer. If you have any further question, please feel free to contact me.

Sincerely,

Richard Gorlick, MD
Associate Professor of Pediatrics and Molecular Pharmacology
Albert Einstein College of Medicine
Vice Chairman, Division Chief of Hematology/Oncology
Department of Pediatrics
The Children's Hospital at Montefiore
3415 Bainbridge Avenue, Rosenthal 3rd Floor